Attorney Docket No.: P10-1439

IN THE SPECIFICATION

1. Please replace the paragraph starting on page 5, line 11 with the following replacement paragraph:

- FIG. 1A is a partial transverse cross section of a pneumatic tire according to the

invention and FIG. 1B is a partial perspective view of belts in a pneumatic tire.

2. Please replace the paragraph starting on page 8, line 21 and ending on page 9, line 6, with

the following replacement paragraph:

The crown 2 comprises:

- a carcass structure 8;

- reinforcing plies forming a breaker belt 7 disposed radially outside the carcass structure

8 and having in this embodiment two crossed plies 12, 13 of high elastic modulus at high stress

cords, laid at angles a, b, from 27 to 37 degrees with respect of the circumferential rolling

direction in parallel to each other but crosswise to the cords of the next ply, here α , β are in the

order of +33 and -33 degrees, respectively; these cords are advantageously made of steel but

aramid cords can also be used;

- a first crown reinforcement having an outer full-width ply 14 having cords substantially

oriented in the circumferential direction made of high elastic modulus at high stress organic fiber

cord;

- two edge plies 15 made of high elastic modulus at high stress cords, which are

substantially circumferentially oriented;

- a second crown reinforcement having a center ply 16 made of low elastic modulus at

high stress fiber cord oriented substantially in the circumferential direction and placed in the

center part of the crown; and

- a tread 17 with a central rib 18.